



Request/Order Form: Depositors

Company Name: _____

Contact Details:

Name: _____
Position: _____
Phone: _____
Email: _____
Address: _____

Sample & technical information is required prior to machine manufacture.

Please forward to the above address a 5-gallon bucket of product for lab testing purposes.

If your sample is moisture-heavy, it is advised to send a larger quantity as these types tend to break down or change consistency during testing

Outline design process – ADR

- CMC receives completed Depositor Questionnaire
- Samples received
- Test performed
- Video Product review
- Machine Design
- Customer approval/quotation sent
- Quotation approval
- Progress payment #1 (50%)
- Machine Production
- Progress Payment #2 (40%)
- Machine Shipped
- Final Invoice Net 30 Days (10%)

We will forward a video for your review upon completion.

Depositor Requirements:

Ingredient/Material to be Deposited: _____

IF MULTIPLE ingredients, please complete an individual questionnaire per ingredient/material.

Process/Line Description: _____

Application Type:

Direct-to-Belt (___) Belt Type: _____

Direct-to-Product (___) Product Description: _____

Pans/Container (___) Pan/Container Dimensions – Complete attached Drawing BELOW

Line/System Details:Conveyor/Line Speed (*in Feet Per Minute*): _____Total Width of Deposit (***NOT*** Conveyor width): _____**Rate of Deposit:**

- Per Product/Pan: () Weight: _____
- Per Hour () Minute () Weight: _____
- Other: _____

Lanes/Rows: Y () N () Please provide product layout dimension details if possible

- Width of Lane/Row: _____
- Lane/Row Spacing (Centers): _____

Stop/Start Required: Y () N () Number of Stop/Starts per minute: _____**Start/Stop Activator Type:**

Laser (___) Proximity Sensor (___) Photo Eye (___)

Depositor Level Sensor: (___)

Power Requirements:

115V (___) 230V (___) 460V (___) Other: _____

Single Phase (___) 3 Phase (___)

Depositor Mounting Options: Static (___) Mobile (___) Adjustable Height (___)

Standard and custom options available.

Approval drawing will be sent for approval prior to manufacture

All tests and demonstrations are representative. Christy Machine attempts to represent real world conditions in our test lab, however every machine will require fine tuning upon installation to achieve desired results. If conditions or ingredients present in customer's facility differ greatly from those present during testing, Christy Machine cannot guaranty desired function will be achieved without additional modifications.